## Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins** 

Term:

707/\$.ccls. and ((member or new adj member same initializ\$) and (synchronous or asynchronous same data) and (replic\$ same group near3 database) and

Display:

10 Documents in Display Format: |-

Starting with Number 1

Generate: O Hit List O Hit Count O Side by Side O Image

Clear

## Search History

DATE: Saturday, August 12, 2006 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L17</u>	707/\$.ccls. and ((member or new adj member same initializ\$) and (synchronous or asynchronous same data) and (replic\$ same group near3 database)and (load\$ same data))	10	<u>L17</u>
<u>L16</u>	707/\$.ccls. and ((member or new adj member same initializ\$) and (synchronous or asynchronous same data) and (replic\$ same group near3 database))	. 19	<u>L16</u>
<u>L15</u>	((member or new adj member same initializ\$) and (synchronous or asynchronous same data) and (replic\$ same group near3 database)).clm.	1	<u>L15</u>
<u>L14</u>	((member or new adj member same initializ\$) and (synchronous or asynchronous same data) and (replic\$ same group near3 database)).ab.	2	<u>L14</u>
<u>L13</u>	((member or new adj member same initializ\$) and (synchronous or asynchronous same data) and (replic\$ same group near3 database)).ti.	0	<u>L13</u>
<u>L12</u>	L11 and L6	1	<u>L12</u>
<u>L11</u>	(member or new adj member same initializ\$) and (synchronous or asynchronous same data) and (replic\$ same group near3 database)	29	<u>L11</u>

707/\$.ccls. and ((((subscription\$ or subscrib\$) same (add\$ or insert\$) same (member\$ or group\$)) and (send\$ or transmit\$ or replicat\$ or distribut\$ or

<u>L10</u>	synchroniz\$ or asynchroniz\$) and (activat\$ or deactiv\$) and (send\$ same list\$ same subscription with information)and (validat\$ with initiator or agent) and (determin\$3 same acknowledgement or receiv\$)))	2	<u>L10</u>
<u>L9</u>	(((subscription\$ or subscrib\$) same (add\$ or insert\$) same (member\$ or group\$)) and (send\$ or transmit\$ or replicat\$ or distribut\$ or synchroniz\$ or asynchroniz\$) and (activat\$ or deactiv\$) and (send\$ same list\$ same subscription with information)and (validat\$ with initiator or agent) and (determin\$3 same acknowledgement or receiv\$))	9	<u>L9</u>
<u>L8</u>	(((subscription\$ or subscrib\$) same (add\$ or insert\$) same (member\$ or group\$)) and (send\$ or transmit\$ or replicat\$ or distribut\$ or synchroniz\$ or asynchroniz\$) and (activat\$ or deactiv\$) and (send\$ same list\$ same subscription with information)and (validat\$ with initiator or agent))	9	<u>L8</u>
<u>L7</u>	(((subscription\$ or subscrib\$) same (add\$ or insert\$) same (member\$ or group\$)) and (send\$ or transmit\$ or replicat\$ or distribut\$ or synchroniz\$ or asynchroniz\$) and (activat\$ or deactiv\$) and (send\$ same list\$ same subscription with information))	12	<u>L7</u>
<u>L6</u>	(((subscription\$ or subscrib\$) same (add\$ or insert\$) same (member\$ or group\$)) and (send\$ or transmit\$ or replicat\$ or distribut\$ or synchroniz\$ or asynchroniz\$) and (activat\$ or deactiv\$) and (send\$ same list\$))	400	<u>L6</u>
<u>L5</u>	L4 and L3	0	<u>L5</u>
<u>L4</u>	(((subscription\$ or subscrib\$) same (add\$ or insert\$) same (member\$ or group\$)) and (send\$ or transmit\$ or replicat\$ or distribut\$ or synchroniz\$ or asynchroniz\$) and (activat\$ or deactiv\$)).clm.	26	<u>L4</u>
<u>L3</u>	(((subscription\$ or subscrib\$) same (add\$ or insert\$) same (member\$ or group\$)) and (send\$ or transmit\$ or replicat\$ or distribut\$ or synchroniz\$ or asynchroniz\$) and (activat\$ or deactiv\$)).ab.	7	<u>L3</u>
<u>L2</u>	(((subscription\$ or subscrib\$) same (add\$ or insert\$) same (member\$ or group\$)) and (send\$ or transmit\$ or replicat\$ or distribut\$ or synchroniz\$ or asynchroniz\$) and (activat\$ or deactiv\$)).ti.	0	<u>L2</u>
<u>L1</u>	((subscription\$ or subscrib\$) same (add\$ or insert\$) same (member\$ or group\$)) and (send\$ or transmit\$ or replicat\$ or distribut\$ or synchroniz\$ or asynchroniz\$) and (activat\$ or deactiv\$)	1162	<u>L1</u>

## END OF SEARCH HISTORY